

Attorney Docket No.: 4441-0000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

See Schedule A (attached)

Serial No.

See Schedule A (attached)

Filing Date

See Schedule A (attached)

TECHNOLOGY CENTER R3700

Assistant Commissioner for Patents Washington, D.C. 20231

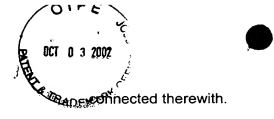
CERTIFICATE OF MAILING UNDER 37 CFR § 1.8

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SUBSTITUTE POWER OF ATTORNEY

SIR:

Applicant hereby revokes all previous powers of attorney and appoints GOTTLIEB, RACKMAN & REISMAN, P.C., 270 Madison Avenue, New York, New York 10016-0601, telephone number (212) 684-3900, telefax number (212) 684-3999, a law firm composed of George Gottlieb (Reg. No. 22,035), Jeffrey M. Kaden (Reg. No. 31,268), Michael I. Rackman (Reg. No. 20,639), Amy B. Goldsmith (Reg. No. 33,700), James Reisman (Reg. No. 22,007), Norbert P. Holler (Reg. No. 17,816), Barry A. Cooper (Reg. No. 25,204), Tiberiu Weisz (Reg. No. 29,876), David S. Kashman (Reg. No. 28,725), Maria A. Savio (Reg. No. 31,565), Allen I. Rubenstein (Reg. No. 27,673), Raymond B. Churchill, Jr. (Reg. No. 44,617), and Sean McGeehan (Reg. No. 48,537), jointly and severally, as my attorneys and/or agents, with full power of substitution and revocation, to prosecute the patent applications listed in the attached Schedule A and to transact all business in the United States Patent and Trademark Office



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Date: June 36, 2002 New York, New York

> CAMERON HEALTH, INC. Assignee or Party in Interest 924A Calle Negocio San Clemente, CA 92673

By: Name of Officer

Name of Officer: Title of Officer:

Intellectual Property Manager

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SCHEDULE A

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Serial No.	Title TECHNOLOGY C	NT@ate Filed
		,
09/940,283	Duckbill-Shaped Implantable Cardioverter-Defibrillator	8/27/01
	Canister and Method of Use	
09/940,371	Ceramics and/or Other Material Insulated Shell for Active and Non-Active S-ICD Can	8/27/01
09/940,468	Subcutaneous Electrode For Transthoracic Conduction With Improved Installation Characteristics	8/27/01
09/941,814	Subcutaneous Electrode With Improved Contact Shape For Transthoracic Conduction	8/27/01
		0/07/04
09/940,340	Subcutaneous Electrode For Transthoracic Conduction With Low-Profile Installation Appendage and Method of Doing Same	8/27/01
09/940,287	Subcutaneous Electrode For Transthoracic Conduction With Insertion Tool	8/27/01
09/940,377	Method of Insertion and Implantation of Implantable Cardioverter-Defibrillator Canisters	8/27/01
09/940,599	Canister Designs for Implantable Cardioverter-Defibrillators	8/27/01
09/940,373	Radian Curve Shaped Implantable Cardioverter- Defibrillator Canister	8/27/01
09/940,273	Cardioverter-Defibrillator Having A Focused Shocking Area and Orientation Thereof	8/27/01
10/011,566	Optional Use of a Lead for a Unitary Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01
10/011,956	Flexible Subcutaneous Implantable Cardioverter- Defibrillator	11/5/01
09/940,266	Biphasic Waveform for Anti-Tachycardia Pacing For A Subcutaneous Implantable Cardioverter-Defibrillator	8/27/01
09/940,378	Biphasic Waveform for Anti-Bradycardia Pacing For A Subcutaneous Implantable Cardioverter-Defibrillator	8/27/01
09/940,471	Power Supply For An Implantable Subcutaneous Cardioverter-Defibrillator	8/27/01
10/011,949	Method and Apparatus for Implantation and Extraction of a Subcutaneous Electrode	11/5/01
10/011,527	Method and Apparatus for Inducing Defibrillation in a Patient Using a T-Shock Waveform	11/5/01
10/011.952	Switched Capacitor Defibrillation Circuit	11/5/01
10/011,860	Monophasic Waveform for Anti-Bradycardia Pacing For a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01

Serial No.	Title	Date Filed
10/011,958	Monophasic Waveform for Anti-Tachycardia Pacing for a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01
10/011,506	Current Waveform for Anti-Bradycardia Pacing for a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01
10/015,202	Current Waveform for Anti-Tachycardia Pacing for a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01
10/011,955	Defibrillation Pacing Circuitry	11/5/01
10/011,957	Simplified Defibrillator Output Circuit	11/5/01
10/011,946	H-Bridge With Sensing Circuit	11/5/01
10/011,948	Low Power A/D Converter	11/5/01
10/011,565	Switched Resistor Defibrillation Circuit	11/5/01
10/011,941	Subcutaneous Implantable Cardioverter-Defibrillator Employing a Telescoping Lead	11/5/01
10/011,607	Packaging Technology For Non-Transvenous Cardioverter/Defibrillator Devices	11/5/01
10/013,980	Subcutaneous Electrode With Improved Contact Shape for Transthorasic Conduction	11/5/01
10/011,533	Power Supply For A Subcutaneous Implantable Cardioverter Defibrillator	11/5/01
09/990,510	Apparatus and Method of Arrhythmia Detection in a Subcutaneous Implantable Cardioverter/defibrillator	11/21/01

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	Attorney Docket No.: 4441–00 STATEMENT UNDER 37 CFR 3.73(b)
Applicant/Patent Owner:_C	AMERON HEALTH, INC.
	See Schedule B (attached) Filed/Issue Date: See Schedule B (attached)
Entitled: See Schedule B (att	ached)
CAMERON HEALTH, INC.	, a_ U.S. Corporation
(Name of Assignee)	(Type of Assignee, e.g., corporation, partnership, university, government agency,
states that it is:	
1. X the assignee of the e	ntire right, title, and interest; or
2. an assignee of less th	han the entire right, title and interest. entage) of its ownership interest is%
	tent identified above by virtue of either:
A. An assignment from t	the inventor(s) of the patent application/patent identified above. The assignment of the patent and Trademork Office at Real Property of the patent and Trademork Office at Real Property Office at Re
	is attached. (See Schedule B attached)
which a copy thereof OR	
which a copy thereof OR	is attached. (See Schedule B attached) he inventor(s), of the patent application/patent identified above, to the current elow:
which a copy thereof OR B. A chain of title from the assignee as shown be 1. From: The document of the company	is attached. (See Schedule B attached) he inventor(s), of the patent application/patent identified above, to the current elow:
which a copy thereof OR B. A chain of title from the assignee as shown be compared to the com	is attached. (See Schedule B attached) he inventor(s), of the patent application/patent identified above, to the current elow:
which a copy thereof OR B. A chain of title from the assignee as shown be compared to the following state of the	is attached. (See Schedule B attached) he inventor(s), of the patent application/patent identified above, to the current elow:
which a copy thereof OR B. A chain of title from the assignee as shown be compared to the following state of the	he inventor(s), of the patent application/patent identified above, to the current elow: To: was recorded in the United States Patent and Trademark Office at, or for which a copy thereof is attached. To: was recorded in the United States Patent and Trademark Office at
which a copy thereof OR B. A chain of title from the assignee as shown be say and the say and the say are as shown be say and the say are as shown be say and the say are as shown be say as a say are as say are as a say are as	is attached. (See Schedule B attached) he inventor(s), of the patent application/patent identified above, to the current elow:
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which a copy thereof OR B. A chain of title from the assignee as shown be submitted to Assignments of the copy must be submitted to Assignments of the copy and	he inventor(s), of the patent application/patent identified above, to the current elow: To: was recorded in the United States Patent and Trademark Office at , Frame, or for which a copy thereof is attached. To: was recorded in the United States Patent and Trademark Office at , Frame, or for which a copy thereof is attached. To: was recorded in the United States Patent and Trademark Office at , Frame, or for which a copy thereof is attached. To: was recorded in the United States Patent and Trademark Office at , Frame, or for which a copy thereof is attached.
which a copy thereof OR B. A chain of title from the assignee as shown be submitted to Assignee as shown be	he inventor(s), of the patent application/patent identified above, to the current elow:

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

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Serial No.	Title	Date Filed	Reel No	Frame No	Document ID No
09/940,283	Duckbill-Shaped Implantable Cardioverter- Defibrillator Canister and Method of Use	8/27/01	012493	6933	1019629141
09/940,371	Ceramics and/or Other Material Insulated Shell for Active and Non-Active S-ICD Can	8/27/01	012387	1570	10192557CA
09/940,468	Subcutaneous Electrode For Transthoracic Conduction With Improved Installation Characteristics	8/27/01	012470	0+00	102005333A
09/941,814	Subcutaneous Electrode With Improved Contact Shape For Transthoracic Conduction	8/27/01	012321	4910	101904287A
09/940,340	Subcutaneous Electrode For Transthoracic Conduction With Low-Profile Installation Appendage and Method of Doing Same	8/27/01	012426	4040	1019395781
09/940,287	Subcutaneous Electrode For Transthoracic Conduction With Insertion Tool	8/27/01	012321	8610	4162406101
09/940,377	Method of Insertion and Implantation of Implantable Cardioverter-Defibrillator Canisters	8/27/01	012193 012426	1740 8860	¥6+5626101
09/940,599	Canister Designs for Implantable Cardioverter-Defibrillators	8/27/01	612387	0239	Ê 42t582b101
09/940,373	Radian Curve Shaped Implantable	8/27/01	012491	1+20	5 461806610)

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				Recorded Assignment	
Serial No.	Title	Date Filed	Reel No	Frame No	Document ID No
	Cardioverter-Defibrillator Canister				
09/940,273	Cardioverter-Defibrillator Having A Focused Shocking Area and Orientation Thereof	8/27/01	012387	0151	101925542A
10/011,566	Optional Use of a Lead for a Unitary Subcutaneous Implantable Cardioverter- Defibrillator	11/5/01	012717	1810	102036216A
10/011,956	Flexible Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01	894210	0914	102053240A
09/940,266	Biphasic Waveform for Anti-Tachycardia Pacing For A Subcutaneous Implantable Cardioverter-Defibrillator	8/27/01	012330	5170	451 baabla1
09/940,378	Biphasic Waveform for Anti-Bradycardia Pacing For A Subcutaneous Implantable Cardioverter-Defibrillator	8/27/01	012425	7180	4445ps p101
09/940,471	Power Supply For An Implantable Subcutaneous Cardioverter-Defibrillator	8/27/01	012330	7070	480284 6101
10/011,949	Method and Apparatus for Implantation and Extraction of a Subcutaneous Electrode	11/5/01	146210	9640	1020537474
10/011,527	Method and Apparatus for Inducing Defibrillation in a Patient Using a T-Shock Waveform	11/5/01	954210	0830	4162950701
10/011,952	Switched Capacitor Defibrillation Circuit	11/5/01	414710	b860	H285750701
10/011,860	Monophasic Waveform for Anti-Bradycardia Pacing For a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01	012717	9160	4765080201
10/011,958	Monophasic Waveform for Anti-Tachycardia Pacing for a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01	605210	8000	102033017A
10/011,506	Current Waveform for Anti-Bradycardia Pacing for a Subcutaneous Implantable	11/5/01	469210	0459	102020836A
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				Recorded Assignment	
	Title	Date Filed	Reel No	Frame No	Document ID No 22
Cardioverter-Defibrillator	efibrillator				
rent Wavef	Current Waveform for Anti-Tachycardia	11/5/01			
sing for a Su	Pacing for a Subcutaneous Implantable		012674	5720	102022250A
Cardioverter-Defibrillato	əfibrillator				
fibrillation Pa	Defibrillation Pacing Circuitry	11/5/01	612734	0440	102043520A
Simplified Defibrillator	orillator Output Circuit	11/5/01	012684	58 ba	4746570201
H-Bridge With Sensing	Sensing Circuit	11/5/01	012684	0848	H996920201
Low Power A/D Converter	Converter	11/5/01	654210	6760	102043522A
itched Resis	Switched Resistor Defibrillation Circuit	11/5/01	549219	0954	1608020701
Subcutaneous Implanta Defibrillator Employing	Subcutaneous Implantable Cardioverter- Defibrillator Employing a Telescoping Lead	11/5/01	012749	0515	1020563844
Packaging Technology Cardioverter/Defibrillate	Packaging Technology For Non-Transvenous Cardioverter/Defibrillator Devices	11/5/01	012675	1800	102020721A
1					
bcutaneous Entact Shape	Subcutaneous Electrode With Improved Contact Shape for Transthorasic Conduction	11/5/01	012737	tEbo	1020435234
wer Supply Filantable Cal	Power Supply For A Subcutaneous Implantable Cardioverter Defibrillator	11/5/01	012479	6449	102,056382A
Apparatus and Method	Method of Arrhythmia	11/21/01			1
Detection in a Subcutar	ubcutaneous Implantable		012737	0955	1020435214
Cardioverter/deribrillato	HDrillator				

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